

IN THE SPECIFICATION

On page 1, line 1, please insert the following:

RELATED APPLICATIONS

This application is a nationalization under 35 U.S.C. 371 of PCT/CN2005/000273, filed March 7, 2005 and published as WO 2005/093197 A1 on October 6, 2005, which claimed priority under U.S.C. 119 to Chinese Application No. 200420007775.3, filed March 26, 2004, which applications and publication are incorporated herein by reference and made a part hereof.

On page 1, line 4, please amend the paragraph as follows:

This ~~utility model~~ invention relates to a field of building materials and more particularly to an insertion assembly for door and window frames.

On page 1, line 23, please amend the paragraph as follows:

The object of the present ~~utility model~~ invention is to provide an insertion assembly for door and window frames that can make casement frames of a door or a window conveniently assembled and disassembled, and can improve the accuracy and strength thereof.

On page 1, line 26, please amend the paragraph as follows:

To realize the above object, the present ~~utility model~~ invention provides an insertion assembly for door and window frames, which comprises a side frame 3 and a transverse frame 7 disposed perpendicularly to the side frame. The side frame is crossly connected to the transverse

frame, and an L-shape fixed member 9 is provided at the outside of a place where the side frame is connected to the transverse frame. A side fastening bolt passes through a through hole at an upright portion of the outer fixed member 9 and a through hole (not shown) at the side frame to connect a side fastening panel -4-, and a transverse fastening bolt passes through a through hole at a transverse portion of the outer fixed member 9 and a through hole (not shown) at the transverse frame to connect the transverse panel 5-.

On page 2, line 5, please amend the paragraph as follows:

According to the present ~~utility model invention~~, the side frame and the transverse frame are connected to each other by the outer fixed member and the fastening plate. This insertion assembly has a relatively simple configuration, improves the accuracy of the door and window frame, ensures the verticality between the side frame and the transverse frame, reduces the accuracy requirements of cut edges of the side frame and the transverse frame, and avoids defects of the insertion assembly, such as a lower accuracy caused in the welding of the profile and a lower strength caused in the adhering of the same. The profile of the present ~~utility model invention~~ is convenient in use, installation, disassembly and maintenance, and facilitates to be standardized in the manufacture and management.

On page 2, line 16, please amend the paragraph as follows:

FIG. 1 is a perspective view showing an insertion assembly of the present ~~utility model invention~~; and

On page 2, line 21, please amend the paragraph as follows:

Referring now to Figs. 1 and 2, which show an embodiment according to the present utility model invention, an insertion assembly 100 for door and window frames includes a side frame 3 and a transverse frame 7 disposed perpendicularly to the side frame 3. The side frame 3 and the transverse frame 7 may be those profiles commercially available or profiles having a specific profile.

On page 2, line 26, please amend the paragraph as follows:

An L-shape fixed member 9 is provided at the outside of a connection section 20 of the side frame 3 and the transverse frame 7. The fixed member 9 may be a specific structure having an angle of 90° made by a mould so as to ensure the verticality between the side frame 3 and the transverse frame 7.

On page 2, line 30, please amend the paragraph as follows:

A side fastening bolt 1 is provided to pass through a through hole 93 at an upright portion 91 of the outer fixed member 9 and a through hole (not shown) at the side frame 3 to connect a side panel 4 so as to form an integral structure. Similarly, a transverse fastening bolt 8 passing through a through hole at a transverse portion 92 of the outer fixed member 9 and a through hole (not shown) at the transverse frame 7 connects a transverse panel 5.

On page 3, line 16, please amend the paragraph as follows:

At a lower portion 71 of the transverse frame 7 is provided a rectangular slot 72 within

which a hollow transverse steel lining member 6 is provided. Lower extended edges 61 of the transverse steel lining member 6 are engaged to lower ends 73 of the side walls of the rectangular slot 72. A transverse fastening panel 5 is disposed within the hollow transverse steel lining member 6. The transverse fastening bolt 8 is connected to the transverse fastening panel 5 so as to secure the transverse frame in which the transverse steel lining member 6 is provided, thereby further improving the bearing capacity of the insertion assembly in the transverse direction.

On page 3, line 24, please amend the paragraph as follows:

Positioning pins 12 are formed at an upper surface 94 of the transverse portion of the fixed member 9, and positioning holes 13 are correspondingly provided at the transverse steel lining member 6 to receive the positioning pins 12 further reinforcing the installation accuracy and structural strength of the insertion assembly.

On page 3, line 28, please amend the paragraph as follows:

The insertion assembly for door and window frames according to the present ~~utility model invention~~ has a simple structure, facilitates applications and can be manufactured in a high standardized level.